Web Images Videos Maps News Shopping Gmail more ▼

Sign in

Google patents

concept OR entity OR subject, relationship OR relation C Search Patents

Search Patents

Advanced Patent Search

Patents

Patents 1 - 10 on concept OR entity OR subject, relationship OR relation OR verb, extract OR parse. (0.17 seconds)

List viewCover view

Did you mean: concept OR entity OR subject, relationship OR relational OR verb, extract OR parse

Sort by relevance
 Sort by date (new first)
 Sort by date (old first)

Any status
 Issued patents
 Applications

[APPLICATION] Method of processing databases

US Pat. 11023205 - Filed Dec 24, 2004

46 depicts the class **parse-relation** 2980, specializing the class **parse-entity** 2970. The class **parse- relation** 2980 specializes the **parse-entity** 2970 in a ...

[APPLICATION] System, Method, Computer Program and Data Set Intended to Facilitate the ...

US Pat. 10597519 - Filed Jan 29, 2005

This might create a comprehension problem because in Spanish the canonical order is **Subject-Verb**-Object, and also because in general the user might expect ...

System for decreasing the time required to parse a sentence

US Pat. 5475588 - Filed Jun 18, 1993 - Mitsubishi Electric Research Laboratories, Inc The outputs of parsing unit 16 are trees, known as **parse** trees ... This example is a simple declarative sentence with a **subject**, **verb**, and object. ...

Video description system and method

US Pat. 7143434 - Filed Nov 5, 1999

Each entity relation element 34 contains one relation element 44 (<relation>) ... The meta search engine could then use the code to extract the same feature ...

Identifying information related to an input word in an electronic dictionary

US Pat. 5995922 - Filed May 2, 1996 - Microsoft Corporation

In the first parse, "time" is the subject of the 65 sentence, "flies" is the verb, and "like an arrow" is a prepositional phrase modifying the verb "flies.

•••

Creating an electronic dictionary using source dictionary entry keys

US Pat. 6651220 - Filed May 3, 1999 - Microsoft Corporation

In the first parse, "time" is the **subject** of the sentence, "flies" is the **verb**, and "like an arrow" is a prepositional phrase modifying the **verb** "flies. ...

[аррысатіон] System and method of modelling of a multi-dimensional data source in an ...

US Pat. 10855864 - Filed May 27, 2004

Such a model **extract** component 41 is capable of producing the input files ... Producing a single **relationship** between each hierarchical **entity** and the fact ...

Method and system for computing semantic logical forms from syntax trees

US Pat. 5966686 - Filed Jun 28, 1996 - Microsoft Corporation

In the first parse, "time" is the subject of the sentence, "flies" is the verb, and "like an arrow" is a prepositional phrase modifying the verb "flies. ...

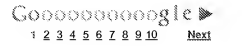
[APPLICATION] System and method for automatic detection of collocation mistakes in documents

US Pat. 10185430 - Filed Jun 28, 2002

From the English Sentences, **Extract** the Translation **Subject-Verb** Word Pairs Corresponding to the Chinese **Subject-Verb** Word Pairs. ...

Natural language processing system and method for parsing a plurality of ...
US Pat 5299125 - Filed Feb 8, 1993 - Semantic Compaction Systems
5 ner to **parse** symbols accessed in the previously men- In the word parsing ...
Subject-verb is enforced by copy- word, morpheme, or phrase by the symbol ...

Stay up to date on these results using the patents RSS feed on concept OR entity OR subject, relationship OR relation OR verb, extract OR parse.



concept OR entity OR subject, relationship O Search Patents

Advanced Patent Search

Google Home - About Google - About Google Patents - Google Patents Help
©2011 Google